Amendments to the Claims

- 1. (Previously Presented) In a system that includes a first unit and a backup unit, said first unit and said backup unit being adapted to communicate via a packet network, said first unit including an operating system, an exception handler and a network interface unit, said exception handler being activated when said operating system suffers a fault, the improvement which includes a notification program that operates when the exception handler is activated, said notification program being adapted to send a control packet to the backup unit via said network interface unit without utilizing said operating system software, said control packet being configured to indicate that said operating system suffered a fault, whereby said backup unit can be notified immediately when said first unit suffers a software fault.
- 2. (Previously Presented) A network router which includes an exception handler, a plurality of CMTS cards interconnected by a signal bus, one of said cards being a backup card, each of said cards including an ASIC which interfaces said card to said signal bus, a notification program activated when said exception handler is activated, said notification program being adapted to send a signal to said backup card via said ASIC on said backup card, to activate said backup card.
- 3. (Previously Presented) A network router which includes an exception handler, a plurality of CMTS cards each of which is connected to a data bus, one of said cards being a backup card, each of said cards including an ASIC which interfaces said card to said data bus, a notification program activated when said exception handler is activated, said notification program being adapted to send a control packet to said backup unit via said ASIC, to activate said backup unit

- (Original) The system recited in claim 1 wherein said first unit and said backup unit are network routers.
- (Original) The system recited in claim 1 wherein said first unit and said backup unit are Cable Modem Termination Systems (CMTS).
- (Original) The system recited in claim 1 wherein said first unit and said backup unit are connected to a local area network.
- (Original) The system recited in claim 4 wherein said first unit and said backup unit are connected to a local area network.
- 8. (Original) The system recited in claim 1 wherein said first unit and said backup unit are network routers connected to a wide area network.
- (Original) The system recited in claim 1 wherein said network interface unit operates independent from said operating system.
- 10. (Original) The system recited in claim 9 wherein said network interface unit includes a DMA ring, and packets placed in said DMA ring are transmitted on said network.

- 11. (Original) The system recited in claim 10 wherein said exception handler places said control packet in said DMA ring of said network interface unit.
- 12. (Previously Presented) A system that includes a first unit and a backup unit, means for communicating between said first unit and said backup unit via a packet network means,

operating system means in said first unit,

exception handler means in said first unit, said exception handler being activated when said operating system suffers a software fault

network interface means in said first unit, and

means operable when said exception handler is activated to send a control packet to said backup unit via said network interface means without utilizing said operating system means, said control packet being configured to indicate that said operating system suffered a fault, whereby said backup unit can be notified immediately when said first unit suffers a software fault.

- 13. (Original) The system recited in claim 12 wherein said first unit and said backup unit are network routing means.
- 14. (Original) The system recited in claim 12 wherein said first unit and said backup unit are Internet network routing means.
- 15. (Original) The system recited in claim 12 wherein said first unit and said backup unit are connected to a local area network means.

- 16. (Previously Presented) The system recited in claim 13 wherein said first unit and said backup unit are connected to a local area network.
- 17. (Original) The system recited in claim 14 wherein said first unit and said backup unit are network routers connected to a wide area network.
- 18. (Original) The system recited in claim 12 wherein said network interface means operates independent from said operating system means.
- 19. (Original) The system recited in claim 18 wherein said network interface means includes a DMA ring means, and packets placed in said DMA ring means are transmitted on said packet network means.
- (Original) The system recited in claim 19 wherein said exception handler places said control
 packet in said DMA ring of said network interface unit.
- 21. (Previously Presented) A method of notifying a backup unit that a first unit has suffered a fault, said first unit including an operating system, an exception handler and an interface unit that can communicate with said backup unit, said method including the steps of: activating said exception handler when said operating system suffers a software fault, sending a notification from said exception handler to said interface unit when said exception handler is activated,

activating said interface unit to send a control packet to said backup unit without utilizing said

operating system software, said control packet being configured to indicate that said operating

system suffered a fault,

whereby said backup unit can be notified immediately when said first unit suffers a software

fault.

22. (Original) The method recited in claim 21 wherein said exception handler activates said

interface unit to send a control packet from said first unit to said backup unit.

23. (Original) The method recited in claim 21 wherein said interface unit includes a DMA ring

and said exception handler places control packet directly in said DMA ring for transmission to

said backup unit.

24. (Cancelled)

25. (Cancelled)